## Assigned

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office					
-	urned to applicant for correction					
	rected application filed					
Mor	o filed under 52005					
Maj						
,	The applicant Athena Gold Corporation					
5.3	O1 LONGLEY LANE , of RENO City or Town ,					
- NE	VADA 89511, hereby make_application for permission to appropriate the public State and Zip Code No.					
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a					
	artnership or association, give names of members.) DECEMBER 1, 1983					
	VANCOUVER B.C.					
1.	The source of the proposed appropriation is Name of stream, lake, spring, underground or other source					
	K IF					
2.	The amount of water applied for is					
	(a) If stored in reservoir give number of acre-feet					
3.	The water to be used for MILLING & MINING  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.					
4.	If use is for:					
	(a) Irrigation, state number of acres to be irrigated					
	(b) Stockwater, state number and kinds of animals to be watered					
	(c) Other use (describe fully under "No. 12. Remarks")					
(d) Power:						
	(1) Horsepower developed					
	(2) Point of return of water to stream					
5						
	The water is to be diverted from its source at the following point. SE3 NW4 Sec 10 T.18N., R24E  Describe as being within a 40-acre subdivision of public					
	at a point from whence the East one quarter section corner Sec 3 bears N.37°59'E-survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.					
	5826.58 ft.					
6.	Place of use St SECTION 3 - TOWNSHIP 18N - RANGE 24 E  Describe by legal subdivision. If on unsurveyed land, it should be so stated.					
7.	Use will begin about JANUARY 1 and end about DECEMBER 31 , of each year.  Month and Day Month and Day					
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) <u>ELECTRICALLY DRIVEN PUMP 10 INCH CASED</u> State manner in which water is to be diverted, i.e. diversion structure, ditches and					
	WELL ESTIMATED 300 ft. dEEP.  flumes, drilled well with pump and motor, etc.					
9.	Estimated cost of works \$25,000.00					

					52006		
10. E	Estimated time required to construct works						
					_		
11. E	Estimated time required to complete the application of water to beneficial use 3 yrs.						
	<ol> <li>Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annu consumptive use.</li> </ol>						
					<u> </u>		
***				Athena Gold C	orporation		
			By <u>/s/</u>		en, agent		
Comp	ared	kr/jm pm/se	-	Reno, Nevada			
Protes	sted	7/11/88 by TCID ar. 10-28-88	***************************************	***************************************			
		<del></del>	ROVAL OF	STATE ENGINEEI	₹		
t f o r s t A n p o s N h	The americal control of water total cource of water in the cource of the course of the	d conditions: his permit is issued mount of water herein water right obtained u ter actually placed t must allow for a reasona be equipped with a two ell is flowing, a valve alizing meter must be the point of diversio to beneficial use. The ter begins, or before is located within an 34.030. The State re granted at any and all his Permit does not ex lic, private or corporat NUED ON PAGE 2)	granted is only nder this permi o beneficial us ble lowering of (2) inch openir must be install installed and m n and accurate the Proof of area designated tains the ric times. tend the permit	a temporary a t will be depended in the static was ag for measuring and maintain aintained in the measurements of the completion of by the State of the regulate	llowance and that the ndent upon the amount understood that this ter level. This well g depth to water. If ned to prevent waste. he discharge pipeline must be kept of water talled before any use Work is filed. This Engineer, pursuant to the use of the water		
The ar	mount of	f water to be appropriated shall be	limited to the amoun	t which can be applic	ed to beneficial use, and not to		
exceed	d	1.0	cubic feet per se	cond , but not	to exceed 100		
m	illion	n gallons annually.			***************************************		
Work	must be	prosecuted with reasonable dilige	nce and be complete	d on or before	December 30, 1990		
	_	letion of work shall be filed on or					
Applic	cation of	water to beneficial use shall be m	nade on or before		December 30, 1993		
Proof	of the ap	oplication of water to beneficial us	se shall be filed on or	before	January 30, 1994		
Map is	n suppor	t of proof of beneficial use shall b	e filed on or before	***************************************	N/A		
Comple	etion of wo	ork filed					
Ртооб о	of beneficia	al use filed			o set my hand and the seal of my		
Cultura	ıl map filed	d		Oth day of	ресемьет		
Certific	ate No	Issued	A-D. 1988.	1	of hear		
<b>O</b> RICI	ρ)-5314 (Rev.	JUL 2 6 1991	E OF FAILURE		State Engineer		
		TO COMPLY WITH THE PROVISION	IS OF PERMIT				

## (PERMIT TERMS CONTINUED)

No perforations shall be put in the production casing from ground level to  $100\ \mathrm{feet}$ .

The total combined duty of water under Permits 52005, 52006, 52007, 52008, 52009 and 52010 shall not exceed 100 million gallons annually.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use.

